

Audit and Control of the Economic Activity (Cont.)		SOV/1518
Ch. VII. Control of Accounting, State of Preservation, and Use of Capital Assets		144
1. Checking the bookkeeping system of capital assets		144
2. Checking the state of preservation of capital assets		146
3. Checking the correctness of calculating and using amortized accounts		147
4. Checking general overhaul operations		149
5. Checking the use of capital assets		151
Review questions		157
Ch. VIII. Audit of the Plan Fulfillment for Labor and for Correct Use of Wage Funds		158
1. Objectives of the audit		158
2. Checking the condition of worker discipline		159
3. Checking the staff and pay rates		160
4. Checking the wage fund		162
5. Checking calculations with workers and service personnel		165
6. Checking the status of the wage accounts and calculations with workers and service personnel		168
Review questions		169

Card 6/9

Audit and Control of the Economic Activity (Cont.)	SOV/1518
Ch. IX. Audit of Production Activities and Production Costs	170
1. Objectives and sequence of the audit	170
2. Checking fulfillment of the plan for production output	173
3. Checking calculations and fulfillment of the plan for production costs	187
4. Checking the observance of rates in shop and overall plant expenditures	194
Review questions	198
Ch. X. Control and Audit of Marketing Operations	199
1. Objectives and sequence of control	199
2. Checking the correctness in planning the marketing of products of an establishment	200
3. Checking the fulfillment of the plan for production and the plan for profit accumulation	203
4. Checking the organization of marketing operations	208
5. Checking the supply and marketing organizations of industry	210
Review question	217

Card 7/9

Audit and Control of the Economic Activity (Cont.)	SOV/1518
Ch. XI. Control and Audit of Funds and Financial Results	218
1. Audit of the initial fund or allocated means	218
2. Audit of special funds and special means	219
3. Audit of reserves	224
4. Audit of financial results	224
5. Control and audit of financial activity and financial status	230
Review questions	240
Ch. XII. Control and Audit of Capital Construction	241
1. Objectives and sequence of control	241
2. Checking the provision of plans and estimates to construction projects	242
3. Checking the fulfillment of the construction contract agreement	250
4. Checking the extent and cost of work completed	252
5. Checking fulfillment of the plan for capital investments and the plan for the introduction of capital assets	264
Review questions	269

Card 8/9

Audit and Control of the Economic Activity (Cont.)	SOV/1518
Ch. XIII. Checking the State of Calculations, Accounting, and Intradepartmental Financial Control	
1. Audit of the bookkeeping status	271
2. Audit of the status of accounting reports	271
3. Checking measures for improving accounting and reports	274
4. Audit of the state of intradepartmental financial control	275
Review questions	276
	277

AVAILABLE: Library of Congress (HC 340 .A8K3 1957)

Card 9/9

JG/ad
6-30-59

BOGDASHEV, P.P.; DUNDUKOV, G.S.; KALIKITIN, Y.A.; POMAZKOV, N.S.; STARCHAKOVA,
I.I., red.; SOKOLOVA, N.N., tekhn.red.

[Auditing and inspection in commercial organizations and enterprises]
Revisiia i kontrol' v torgovykh organizatsiakh i predpriatiakh.
Moskva, Gos. izd-vo torg. lit-ry, 1958. 215 p. (MIRA 12:2)
(Auditing)

KAL'KUTINA, M.L., kand.med.nauk

Age and the width of the pupil. Vop.neirooft. 7:180-184 '61.
(MIRA 14:9)

(PUPIL (EYE))

(AGE)

KALLA, Jozef, inz.

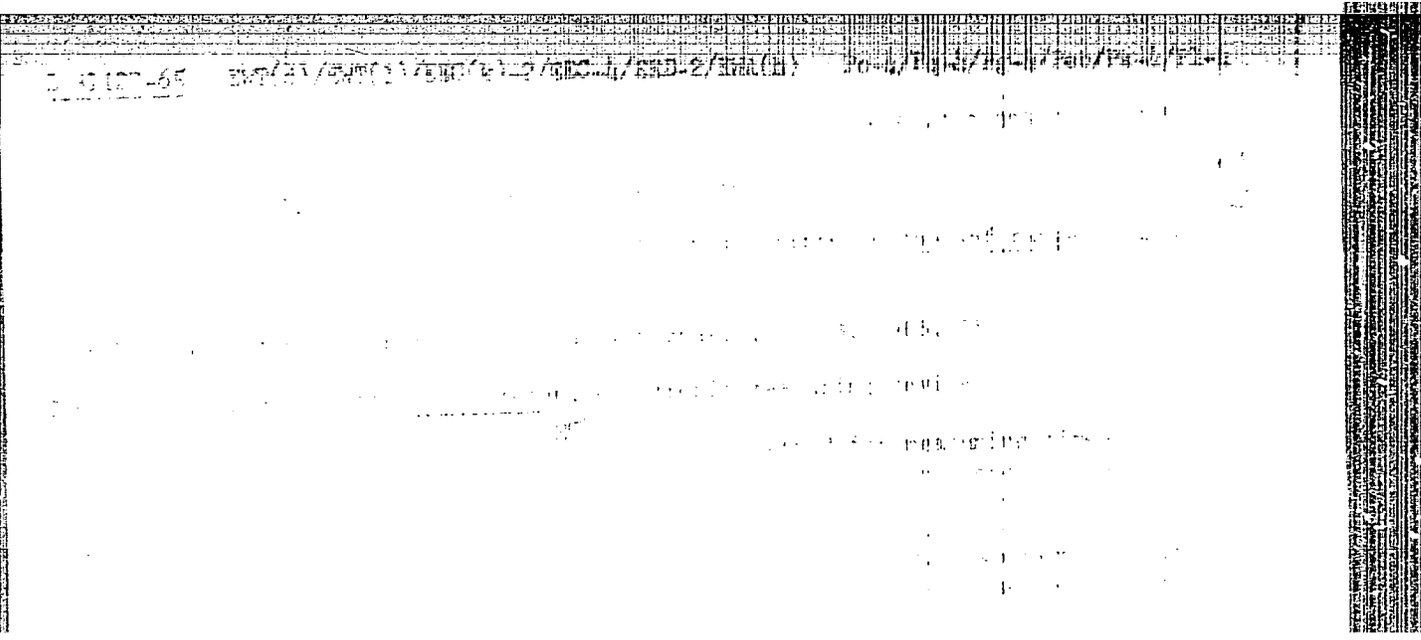
Biological filters from prefabricated parts. Inz stavby 11
no.9:328-330 S '63.

1. Doprastav, n.p., Bratislava.

MUN'KO, N.P.; KALLAGOV, A.I., spets. red.; YAKOVENKO, Ye.P.,
red.; SALAKHUTDINOVA, A., tekhn. red.

[Gas industry of Uzbekistan] Gazovaia promyshlennost'
Uzbekistana. Tashkent, Gos.izd-vo UzSSSR, 1963. 229 p.
(MIRA 16:7)

(Uzbekistan--Gas industry)



frequency signal with content

ASSOCIATION: none

card

1/1/77

ADDITIONAL INFO

3/1/77

SUBMITTED: 100-111

OTHER: 000

NO REF SOV: 000

L 10204-66 EWT(1)/EEC(k)-2/FCS(k)/EWA(h) WR

ACC NR: AP5028465

SOURCE CODE: UR/0204/65/000/020/0032/0032

AUTHORS: Lyudmirskiy, V. I.; Lomize, L. G.; Kallagov, V. N.

52
B

ORG: none

TITLE: Superhigh frequency range interferometer, ¹⁵ Class 21, No. 175542
[announced by Radio Engineering Institute AN SSSR (Radio-tekhnicheskiy institut AN SSSR)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 32

TOPIC TAGS: interferometer, superhigh frequency

ABSTRACT: This Author Certificate presents a superhigh frequency (SHF) range interferometer containing two channels -- a measuring and a reference, a mixer, and a video amplifier. To increase the noise protection of the device, the SHF oscillator is provided with a monotone frequency modulator (see Fig. 1). A waveguide delay line is used in the measuring channel. A band-pass amplifier selecting one of the harmonics of the modulation frequency is connected at the output of

Card 1/2

UDC: 533.9.082.74:535.411

L 10204-66

ACC NR: AP5028465

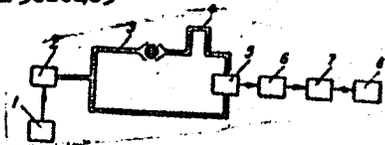


Fig. 1. 1 - Monotone frequency modulator;
2 - oscillator; 3 - measuring channel;
4 - waveguide delay line; 5 - mixer;
6 - intermediate frequency amplifier;
7 - detector; 8 - oscillograph.

the SHF mixer. Orig. art. has: 1 diagram.

SUB CODE: 09/

SUBM DATE: 26Jul63/

gc
Card 2/2

KALLAI, GY.

Legacy of 1348 and our liberation. P. 193

Vol. 115, no. 4, Apr. 1956
TERMESZET ES TARSADALOM
Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

KALLAI, G.

HUNGARY/Nuclear Physics - Physical Base of Nuclear and
Thermonuclear Technology.

C

Abs Jour : Ref Zhur Fizika, No 1, 1960, 652
Author : Szivos, Karoly; Kallai, Gyula
Inst : -
Title : The Hungarian Experimental Nuclear Reactor
Orig Pub : Musz. elet, 1959, 14, No 8, 1
Abstract : No abstract.

Card 1/1

KALLAI, Gyula

The role and the tasks of science. Magyar tud 69 no.5:307-310
My '62.

1. Magyar Szocialista Munkaspárt Politikai Bizottsaganak
tagja; a Minisztertanacs elnokhelyettese.

KALLAI, Gyula, okleveles villamosmérnök (Budapest)

Nuclear-powered motors in transportation. Pt.1. Term tud kozl 5
no.7:293-296 J1 '61.

KALLAI, Gyula, okleveles villamosmérnök (Budapest)

Nuclear-powered motors in transportation. Pt. 2. Tera tud kozl 5
no.8:342-344 Ag '61.

KALLAI, L.; TARJAN, R.

The in vivo determination of bone apatite and bone density
by X-ray densitometry. Acta veter Hung 13 no.4:311-322 '63.

1. Institute of Nutrition (Director: R. Tarjan), Budapest.

KALLAI, L., dr.; CERLEK, S., dr.; BARTOLOVIC, D., dr.

Clinical aspects of peripapillary carcinoma of duodenum. Lijec.
vjes. 76 no.7-8:289-297 July-Aug 54.

1. Iz interne klinike Medicinskog fakulteta Sveucilista, Zagreb.
(DUODENUM, neoplasms
peripapillary carcinoma)

KALLAI, L.

HAHN, A. Dr; KALLAI, L. dr; SIMONOVIC, I. Dr.

The significance of blood iron determination in differential diagnosis in liver disease. Lijec.vjes. 77 no.3-4:138-143 Mar-Apr '55.

1. Iz Interne klinike Medicinskog fakulteta u Zagrebu.

(LIVER, dis.

differ.diag., hepatitis & jaundice, blood iron determ.(Ser))

(IRON, in blood,

differ.diag. of liver dis. & hepatitis & jaundice, value (Ser))

(BLOOD

iron in differ.diag. of liver dis. & hepatitis & jaundice, value (Ser))

(HEPATITIS, differ.diag.

liver dis., blood iron determ.(Ser))

(JAUNDICE, differ.diag.

liver dis., blood iron determ.(Ser))

CERLEK, S., Dr.; KALLAI, L. Dr

Anicteric forms in hepatitis epidemics. Lijec.vjesn. 77 no.3-4:161-167 Mar-Apr '55.

1. Iz Interne klinike Medicinskog fakulteta u Zagrebu.
(HEPATITIS; epidemiol.
anicteric hepatitis, incidence & diag.(Ser))

PERSIC, N.; KALJAI, L.; CERLEK, S.

Histological changes in liver in schizophrenia. Acta med.
iugosl. 10 no.3:387-398 1956.

1. Neurolosko-psihijatrijska klinika i Interna klinika
Medicinskog fakulteta u Zagrebu.
(SCHIZOPHRENIA, pathol.
liver (Ser))
(LIVER, pathol.
in schizophrenia (Ser))

KALLAI, L.

Biochemical and histological changes in the liver in rheumatoid arthritis. Acta med.iugosl. 14 no.2:182-193 '60.

1. Interna klinika Medicinskog fakulteta u Zagrebu
(ARTHRITIS RHEUMATOID pathol)
(LIVER pathol)

KALLAI, L.; KELER-BACOKA, M.

Lipoproteins in diseases of the hepatobiliary tract. Acta med. iugosl.
14 no.3:266-277 '60.

1. Interna klinika Medicinskog fakulteta u Zagrebu.
(LIPOPROTEINS blood)
(LIVER DISEASES blood)
(JAUNDICE OBSTRUCTIVE blood)

HADZIC, Nijaz, dr; KALLAI, Laslo, dr

The effect of prednisone on diuresis in liver cirrhosis. Liječn.
vjesn. 83 no.4:339-346 '61.

1. Iz Interne klinike Medicinskog fakulteta Sveučilista u Zagrebu.
(LIVER CIRRHOSIS ther.) (PREDNISONE ther.)
(DIURESIS pharmacol.)

KALLAI, Laslo, dr., doc.

Inoculation hepatitis. Med. glasn. 15 no.11:372-374 N '61.

1. Interna klinika Medicinskog fakulteta u Zagrebu (Predstojnik:
prof. dr A. Hahn)

(JAUNDICE HOMOLOGOUS SERUM)

YUGOSLAVIA

Dr. Nikola PERIC, Dr. László KALLAI, Dr. Miroslav VUKSA, Dr. Zvezdica
BOSAI and Dr. Aleksandar HVALIĆ, Neuropsychiatric (Neurološko-psihijat-
rijske) and Internal Medicine (Interna) Clinic of Medical Faculty
(Klinika Medicinskog fakulteta), University of Zagreb.

"Laboratory and Clinical Examination of the Liver in Chronic Alcoholism
and Alcohol Psychoses - Regarding the Pathogenesis of Delirium Tremens."

Zagreb, Liječnički Vjesnik, Vol. 84, no. 11, 1981, pp. 117-120.

Abstract (English summary modified): Study in 107 chronic alcoholics,
including 59 with delirium tremens by 6 clinical criteria and 5 types of
liver function tests, and 6 other laboratory criteria: statistical
analysis. Only aspect in which there seemed to be a significant
difference between those with and without delirium tremens was sublimate
test, but generally liver damage (50.4% fatty infiltration) was about
equally frequent in all, as was lowering of albumin:globulin ratio. Six
tables, 2 diagrams; 14 German, 7 other Western and 1 Yugoslav reference.

1/1

KALLAI, L.; HAHN, A.; TEPAVCEVIC, S.; KNEZEVIC, S.

Role of the determination of iron and copper in differential diagnosis of jaundice. Acta med. iugosl. 16 nb.1:93-110 '62.

1. Interna klinika Medicinskog fakulteta u Zagrebu.
(COPPER) (IRON METABOLISM) (JAUNDICE)

5

KALLAI, L., dr., doc.; KNEZEVIC, S., dr.

Complications of cholelithiasis. Med. glas. 16 no.6/6a:249-254
Je '62.

1. Interna klinika Medicinskog fakulteta Sveucilista u Zagrebu
(Predstojnik: prof. dr. A. Hahn)
(CHOLELITHIASIS) (CHOLECYSTITIS)
(BILIARY FISTULA) (GALLBLADDER NEOPLASMS)
(PANCREAS) (BILE DUCT COMMON)

KALLAI, László, dr.; KÉLER-BACOKA, Mira, dr.

Essential hyperlipemia. Liječn. vjesn. 85 no. 8:843-851 '63.

1. Iz Interne klinike Medicinskog fakulteta u Zagrebu.
(HYPERLIPEMIA, ESSENTIAL FAMILIAL)
(LIPOPROTEIN LIPASE)

S

HADZIC, N., dr.; KALLAI, L., prof. dr.; KNEZEVIC, S., dr.

Therapy of hemochromatosis. Med. Glas. 18 no.11:386-389 N '64

1. Interna klinika Medicinskog fakulteta u Zagrebu (Predstojnik:
prof. dr. A. Hahn).

KALLAI, Laszlo, dr.; HADZIC, Nijaz, dr.; MARINSEK-BROZ, Viktorija, dr.
CICIN-SAIN, Sime, dr. BARKAN, Ivo, dr.

Hiatal hernia. Lijecn. vjesn. 86 no.10:1195-1214 0 ' 64

1. Iz Interne klinike, Zavoda za radiologiju i Kirurske
klinike Medicinskog fakulteta u Zagrebu.

YUGOSLAVIA

L. KADIC, A. HAIN, S. TERAVCEVIC and S. VUZEVIC, Internal Medicine
Faculty of Medical Faculty (Inzerna Klinika Medicinskog Fakulteta)
Zagreb.

"Significance of Fe and Cu Determinations in Differential Diagnosis of
Jaundice."

Acta Medica Jugoslavica, Vol 14, No 1, 1962; pp 93-110.

Abstract (English summary modified): Serum Fe and Cu determined in 100
patients with infectious hepatitis and 110 with obstructive jaundice
and compared to 50 and 50 respectively other standard liver function
test results. Generally, Fe was higher in viral hepatitis, especially
higher in obstructive jaundice. Along with all other clinical and
laboratory tests, serum Fe and Cu determinations are considered to be
of some use in the diagnosis and prognosis of liver diseases. For
graphs: 8 Yugoslav and 31 Western references.

11/1

YUGOSLAVIA

KALLAI, Dr Laszlo, and KALER-BACOKA, Dr Mira, Clinic of Internal Medicine
(Interna Klinika), Faculty of Medicine (Medicinski Fakultet), Zagreb.

"Essential Hyperlipemia."

Zagreb, Lijecknicki Vjesnik, Vol 85, No 8, 1963, pp 843-851.

Abstract: [Authors' English summary modified] Four patients suffering from essential hyperlipemia were subjected to clinical and laboratory examinations and the heparin clearing test. A turbidity resulting from an increased content of total fats (primarily neutral) was found in the serum of these patients by means of chemical determination and paper electrophoresis. Heparin applied intravenously to such a patient on an empty stomach was found to reduce the total fat content, but identical doses of heparin reduced the total fat content in the serum more slowly in cases of lipemia caused by a fatty meal (exogenous fat) than the endogenous fat content. A parallelism was found between total fat content and thymol turbidity but no complete parallelism between total fat content and serum turbidity. Heparin partially cleared serum turbidity caused by endogenous lipids, but no clearing effect was in evidence in serum turbidity caused by exogenous lipids following a fatty meal in patients suffering from essential hyperlipemia.

Two tables, two graphs, 23 Western references.

1/1

IVANCIC, R.; URBANKE, A.; RADONIC, M.; KALLAI, L.; SARIC, S.;
ASPERGER, Z.; CEPELJA, Z.

Latent stenosis of the aortic isthmus. Liječn. vješt. 85
no.2:183-186 '63.

(AORTIC COARCTATION)

.S

YALLAI, L. : KRALOWANSZKY, P.

"Use of Dried Penicillium Micelles in Feeding", P. 27, (AGPARTUECHANY,
Vol. 6, No. 1, Jan/Feb. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4,
No. 1, Jan. 1955, Uncl.

HUNGARY/Farm Animals - Large Horned Cattle.

Q-2

Abs Jour : Ref Zhur - Biol., No 18, 1958, 83343

Author : Kallai, Laszlo; Zoldy, Miklos; Muhrad, Andras; Bernus, Janos; Kovacs, Jozsef

Inst : -

Title : Using Girasole (*Helianthus tuberosus* L.) as Fodder.
2. Relative Value of Girasole in Feeding of Milch Cows.

Orig Pub : Allattonyesztes, 1956, 5, No 4, 299-309

Abstract : In a test group, cows were fed 12-15 kg of girasole (G) instead of fodder beets of the same nutritional value. In this group milk yields surpassed the milk yields of control cows by 4.7 percent. In tests with 8 cows a 2.6 percent milk yield increase was achieved when 2 kg of dried pulp replaced 5 kg of G and 0.5 kg of extracted sunflower shreds. The milk fat content did not change. A hypothesis is advanced according to which inulin which is contained in G assists in activating the intestinal microflora, and

Card 1/2

KALLAI, L.

Influence of vitamin B₁₂ on egg production and hatchability. L. Kállai, B. Aros, P. B. Szekup, and U. P. Krulovánszky (Hung. Univ. Med., Budapest). *Acta Agron. Acad. Sci. Hung.* 5, 441-0 (1938) (in German) (English summary).— Cryst. vitamin B₁₂ added at the rate of 25 γ /kg. of feed increased egg production of ducks and geese. With hens the wt. of chicks hatched from eggs with 5-10 γ of vitamin B₁₂ injected into the yolks was 5-7% above the controls. The transfer of vitamin B₁₂ from hen to egg was studied in Hungarian yellow hens where 25 γ of cobalamin/kg. of feed increased hatchability 10%. C. W. Ackerson

KALAI, L. :

KALAI, L. ; Kralovszky, P. Forage with vitamins B12 and antibiotics. p. 168.

Vol. 8, no. 4, Apr. 1956

AGRARTUDOMANY

AGRICULTURE

Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

Country : HUNGARY
Category : Farm Animals. Cattle. 9
Abs. Jour : Ref Zhur-Biol., No 21, 1958, 96854
Author : Czako, Jozsef; Kallai, Laszlo
Institut. : -
Title : The Influence of Antibiotics Administered during the Nursing Period upon the Growth of Calves.
Orig Pub. : Allattenyesztes, 1957, 6, No 1, 1-10
Abstract : Experiments were performed with 12 bulls which were half-brothers and 12 heifers (6 animals of each sex were in the experimental and in the control group). The experiments lasted for bulls 10 days to 22 weeks and for heifers up to 18 weeks. Animals weighing 50-75 kg received 2 g of oxytetracycline (OTC), which was followed by an additional dosage of 1 g per each 25 kg, until at a weight of 175-200 kg the OTC dosage reached 7 g. The preparation contained 17.5 mg

Card: 1/2

Country : HUNGARY
Category : Farm Animals. Cattle. Q
Abs. Jour : Ref Zhur-Biol., No 21, 1958, 96879
Author : Kralovanszky U. Pal; Kallai, Laszlo; Szatmari,*
Institut. : -
Title : An Analysis of Data on the Fattening of Hunga-
rian Spotted Cattle.
Orig Pub. : Allattenyesztes, 1957, 6, No 1, 11-23
Abstract : The results of fattening 1500 calves, cows,
young and adult bulls for a period of 62-77
days and for more than 100 days were studied.
The average weight of the animals selected for
fattening was 460 kg (355 to 571 kg). The maxi-
mum deviation of live weight from the average
was in oxen s = 123 kg and in heifers, young
bulls and cows s = 55-62 kg. After the fatte-
ning lasted for 62-77 days, the average weight
gain amounted to 60-85 kg per head (12-16 per-
cent).
Card: 1/2 *Nagy Imre

47

HUNGARY / Farm Animals. General Problems. Q

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7283

Author : ~~Kallai, Laszlo~~; Muhlrad, Andras; Zoldy, Miklos;
Kovacs, Jozsef; Bernus, Janos

Inst : Not given

Title : The American Artichoke (*Melianthus tuberosus*
L.) as a Feeding Agent. 3. The Effect of the
Carbohydrates of Artichoke Tubers on the in
vitro Function of Intestinal Microorganisms

Orig Pub : Allattenyesztes, 1957, 6, No 2, 169-176

Abstract : As a result of biochemical investigations in
which the method of an "artificial rumen"
was applied, the authors established that the
carbohydrates of the American artichoke (inu-
lin and fructose) influence the vital acti-
vity of the microorganisms of the rumen more

Card 1/2

KALLAI, L.; TARJAN R.

Quantitative roentgenologic studies on bone density. p. 18.

Budapest, Hungary. Elmezesrodimanyi Intezet. YEARBOOK. Budapest, 1959.

Monthly list of East European Accession (EEA-1) L3, Vol ~~XXXXXXXXXXXXXXX~~
3, no. 2, Feb. 1960

Incl.

KALLAI, Laszlo; DOBOS, Sandor; TARJAN, Robert

Effect of the amount of food proteins on strontium deposition.
Experiments with stable strontium. Kiserl. orvostud. 14 no.3:
263-268 Je '62.

1. Orszagos Ehelmezes- es Taplalkozastudomanyi Intezet es Szervetlen
Kemiai Akademiai Kutato Csoport. (STRONTINIUM metab) (PROTEINS nutrition & diets)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620120015-4"

HUNGARY

KALLAI, Laszlo, FISCHER, János, with the cooperation of VASZIL, Arv, Ti-
bor, and SZARI, Lejos; National Institute of Food Supply and Nutrition
(Orszagos Ehelmezes- es Taplalkozastudomanyi Intezet), and the Depart-
ment of Biometry (Biometriaal Osztaly) of the Mathematical Research In-
stitute (Matematikai Kutatoinzet) of MTA (Magyar Tudomanyos Akademiai
-- Hungarian Academy of Sciences].

"Examination of the Secondary Ossification Nuclei of the Carpal Bones
of Children of 1-3 Years of Age."

Budapest, Kiserletes Orvostudomany, Vol. 13, No. 1, Feb. 63, pp. 23-31.

Abstract: [Authors' German summary modified] The relationship of age
to skeletal age was investigated in 221 healthy, 11-39 months old child-
ren by means of radiographic study of the wrist. Based on 15 correlation-
coefficients or regression curves, it was concluded that the age of the
children may not be derived reliably from the number of the ossification
nuclei. The best correlation, with a coefficient of 0.68, was found bet-
ween age and the surface of the X-ray shadow of the os navicular. Of 19
references, three are Eastern European, the rest is Western.

1/1

KALLAI, L.; KEMENES, F.; VIZY, L.

Studies on the *Leptospira icterohaemorrhagiae* infection of experimental rats. Acta microbiol. acad. sci. hung. 9 no.4:311-315 '62/63.

1. Institute of Epizootiology (Director: R. Manninger), Veterinary University, Budapest, Institute of Nutrition (Director: R. Tarjan), Budapest and State Institute of Veterinary Hygiene (Director: T. Kadar), Budapest.

(LEPTOSPIROSIS)

KALLAI, Laszlo; TARJAN, Robert

Effect of divergent environmental conditions on the formation of
leg bones of bustards (*Otis tarda* L.). *Allattani kozl* 50 no.1/4:
75-80 '63.

1. Orszagos Elelmezes- es Taplalkozastudomanyi Intezet, Budapest.

HUNGARY

KALLAI, Laszlo, TARJAN, Robert; National Institute of Food Supply and Nutrition (Orszagos Elelmezes- es Taplalkozastudomanyi Intezet).

"The Relationship of the Strength of Bones to the K-Ray Densitometric Equivalent Measured in vivo."

Budapest, Kiserletes Orvostudomany, Vol 15, No 1, Feb 63, pp 25-26.

Abstract: [Authors' Hungarian summary] Authors studied the ash content, breaking strength, elasticity modulus and the aluminum equivalent measured K-ray densitometrically in vivo, of the femur of white rats, and analyzed the interrelationship of these data by the usual biometric methods. The radiometric test yielded the following correlation coefficients: 0.92, total ash: 0.33, bone strength: 0.52, elasticity. Based on the calculated regression equations, it is possible to obtain correct information on the two most important biological characteristics of bone, mineral content and breaking strength, from the aluminum equivalent. Of 13 references, 4 are Eastern European, the rest is Western.

1/1

KALLAI, Laszlo, Dr, KEMENES, Ferenc, Dr, VIZY, Laszlo, Dr; Institute of Epidemiology of the University of Veterinary Medicine, National Institute for Food and Nutritional Sciences, National Animal Health Institute (Allatorvostudomanyi Egyetem Jarvanytani Intezete, Orszagos Elelmezes- es Taplalkozastudomanyi Intezet, Orszagos Allatogeszsegugyi Intezet).

"Tests on the *Leptospira Icterohemorrhagiae* Infection of Experimental Rats in Budapest and Successful Eradication of the Infection From a *Leptospira*-Infected Breeding Establishment."

Budapest, Orvosi Hetilap, Vol 104, No 29, 21 July 1963, pp 1364-1366.

Abstract: [Authors' Hungarian summary] *L. icterohemorrhagiae* was discovered in several animal houses in Budapest. The grown rats were found to be the source of the infection. These leptospirae-excreting hosts were not responding to terramycin treatment. It was found, however, that the passive immunity of the offspring, from mothers showing positive blood tests, lasts at least one month. The separated offspring, therefore, were raised under infection-free conditions and breeds free of leptospirae were obtained. 2 Hungarian, 8 Western references.

1/1

KALLAI, S.: PETKES, A

"Service in our guest houses."

KRASY SLOVENSKA, Bratislava, Czechoslovakia, Vol. 36, no. 6, June 1959

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59
Uncles

KALLAS, J.

Teaching the study of home surroundings. p. 67"

NOVÕÕKINDE KOOL. (HARIDUSMINISTREIUM) Tallinn, Estonia.
Vol. 17, no. 9, Sept. 1959

Monthly List of East European Acquisitions (SER) 10, Vol. 8, No. 12, Dec, 1959
1961.

WALLIK, J.

Treatment of the theme "The First Thousand." p. 4

NOUKKUDU OPETAJA. (HARIDUUMINI SEBERIINI JA HARIDUUMI ALAL TOOTAJATE AMETIIVINI)
Tallinn, Estonia Vol. 17, no. 38, Sept. 1950

Monthly List of European Accessions (SMAI) 10, Vol. 8, No. 12, Dec. 1950
Uncl.

KALLAKAN, N.S., tehnik

Shoots on the backslopers of a rotor excavator. Stroi. truboprov.
9 no.8:25 Ag '64. (MIRA 17:12)

1. Spetsializirovannoye upravleniye pusko-naladochnykh rabot.

KALLAMATA, M.

"Development of our forestry economy." p. 31

PER BUJQESINE SOCIALISTE. Tirane, Albania, Vol. 13, No. 11, November, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, No. 2,
February, 1960. Uncl.

KALLAPODHI, A.

AGRICULTURE

Periodical: PER BUJQUESINE SOCIALISTE.

KALLAPODHI, A. How to increase material interest in agricultural cooperatives. p. 2.

Vol. 13, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 3, No. 5
May 1959, Unclass.

KALLAPODHI, A.

"Problems of livestock breeding in agricultural cooperatives.

PER BUJQESINE SOCIALISTE., Tirane, Albania., Vol. 13, No. 3, Mar. 1959

Monthly list of EAST EUROPEAN ACCESSIONS (EEAI), IAG, Vol. 8, No. 7, July 1959, Unclas

KALLAPODHI, A.

"Collective farms have changed the appearance of our villages." p. 7

PER BUJQESINE SOCIALISTE. Tirane, Albania, Vol. 13, No. 11, November, 1959.

Monthly List of East European Accessions (EEAI), IC, Vol. 9, No. 2,
February, 1960. Uncl.

KOLIAS, N.

Planting rates for winter wheat. Zemledelie 27 no.9-66-67 S 165.
(MFR 18:10)

1. Estonskiy nauchno-issledovatel'skiy institut zemledeliya
i melioratsii.

KALLAS, E. V.
TALMEISTER, E.T.; KALLAS, E.V.; KAAL, Yu.I.

Variations in the properties of dysentery bacteria due to environmental factors. Zhur.mikrobiol.epid. i immun., supplement for 1956:50 '57 (MIRA 11:3)

1. Iz kafedry infeksionnykh bolezney i dermatologii Tartuskogo universiteta.
(SHIGELLA)

MAYOFIS, Ye.M., doktor med.nauk, KALLAS, E.V.

Contagiosity of angina. Sov.med. 22 no.7:89-95 J1 '58 (MIRA 11:10)

1. Iz Tallinskogo nauchno-issledovatel'skogo instituta epidemiologii, mikrobiologii i gigiyeny (dir - kandidat meditsinskikh nauk E.Ya. Yannus).
(TONSILLITIS,
contagiosity (Rus))

KALLAS, I. ; MIKS, E.

Possibilities for a further successful development of cattle breeding are present. p. 273.

SOTSIALISTLIK POLLUMAJANDUS. (Pollumajanduse Ministeerium)
Tallinn, Estonia. Vol. 13, no. 6, June 1958.

Monthly list of East European Accessions (EEAI) Vol. 9, no. 1, Jan. 1960.

Uncl.

KALLASTE, A. (UR2KAA) (Tallin); KALLAS, Kh. (UR2KCA) (Tallin)

An SSB signal shaping filter. Radio no.9:20-21 S '62.
(MIRA 15:9)

(Radio filters)

L 5426-66 EWT(m)/EWP(t)/EWP(b) IJP(c) JD/JG

ACCESSION NR: AP5019771

UR/0051/65/019/002/0303/0306

539.184.26 : 546.36

56
B

AUTHOR: Kallas, Kh.; Markova, G.; Khvostenko, G.; Chayka, M.

TITLE: Determination of the hyperfine structure constants of cesium from the crossing of magnetic sublevels

SOURCE: Optika i spektroskopiya, v. 19, no. 2, 1965, 303-306

TOPIC TAGS: cesium, hyperfine structure, spectral line, spectral energy distribution, Zeeman effect

ABSTRACT: This is a continuation of earlier work (Opt. i spektr. v. 17, 319, 1964) and is devoted to a more precise measurement of the magnetic fields for the crossing of the Zeeman sublevels of the $7^3P_{1/2}$ state in cesium, and to similar measurements for the $6^2P_{3/2}$ level. The magnetic field was produced by a pair of Helmholtz coils with constant $C = 17.77 \pm 0.01$ Oe/amp, the coil axes being directed along the horizontal component of the earth's magnetic field. The vertical component was offset by supplementary coils. Three level crossings each were observed for $7^3P_{1/2}$ and for $6^2P_{3/2}$. Expansion coefficients for the three level-crossing fields are calculated and tabulated. They agree with the published data for both $7^3P_{1/2}$ and $6^2P_{3/2}$. Orig. art. has: 9 formulas and 1 table.

Card 1/2

C9010912

L 5426-66

ACCESSION NR: AP5019771

ASSOCIATION: none

SUBMITTED: 12Feb65

ENCL: 00

SUB CODE: OP

NR REF SOV: 002

OTHER: 001

leh
Card 2/2

YANNUS, A.E. [Jannus, A.]; KALLAS, S.Yu.

Effectiveness of vaccination against poliomyelitis in
combination with the use of vitamin C. Zhur. mikrobiol.,
epid. i immun. 33 no.11:27-31 N '62. (MIRA 17:1)

1. Iz Tallinskogo instituta epidemiologii, mikrobiologii i
gigiyeny.

KALLAST, V.

SOV/137-58-9-19444

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 186 (USSR)

AUTHOR: Kallast, V.

TITLE: Corrosion and Its Prevention (Korroziya i yeye preduprezhdeniye) in Estonian

PERIODICAL: Tehnika ja tootmine, 1958, Nr 3, pp 3-5

ABSTRACT: Bibliography entry

1. Corrosion
2. Corrosion inhibitors

Card 1/1

ACCESSION NR: AR4015692

S/0081/63/000/023/0355/0355

SOURCE: RZh. Khimiya, Abs. 23K83

AUTHOR: Zhuravlev, I. M.; Kallast, V. A.; Novoshinskaya, N. S.

TITLE: The effect of oxygen, inhibitor and oxide film on the corrosion of iron in water

CITED SOURCE: Uch. zap. Mosk. gos. ped. In-t im. V. I. Lenina, no. 181, 1962, 13-19

TOPIC TAGS: corrosion, corrosion inhibitor, iron corrosion, rust, oxide film

ABSTRACT: It has been confirmed that Fe does not undergo corrosion in distilled water in the absence of oxygen. With insufficient oxygen in the water and aqueous solutions of inhibitors on the Fe surface a film is formed, consisting mainly of Fe_3O_4 and $\gamma-Fe_2O_3$. However, this film has poor protective qualities and the corrosive process proceeds with the formation of $\gamma-FeOOH$ in the solution. The presence or absence of the primary oxide film on the Fe surface does not have any influence on the further development of the process. Studies on the Fe surface by the electronographic method after treatment with aqueous solutions of inhibitors

Card 1/2

ACCESSION NR: AR4015691

S/0081/63/000/023/0355/0355

SOURCE: RZh. Khimiya, Abs. 23K82

AUTHOR: Kallast, V. A.; Zhuravlev, I. M.; Novoshinskaya, N. S.

TITLE: Study of the resistance of the protective films formed on iron during the action of inhibitors

CITED SOURCE: Uch. zap. Mosk? gos. ped. in-t im. V. I. Lenina, no. 181, 1962, 124-130

TOPIC TAGS: corrosion, corrosion inhibitor, protective film, iron corrosion, semiconductive film

ABSTRACT: The authors determined the resistance of protective films formed on iron in solutions of the following inhibitors: potassium chromate, hexamethylenediamine chromate, sodium molybdate, sodium tungstate, sodium benzoate, sodium adipate. The growth of the protective film starts during the first few minutes of the inhibitor's action. Later, slight thickening of the film occurs. Protective films appearing on iron under the influence of inhibitors possess semiconductive properties and have perforated conductivity. 10 references. Authors' summary

Card 1/1 DATE ACQ: 09Jan64

SUB CODE: MM

ENCL: 00

RAKHUOYA, E. [Rahuoja, E.]; TOOMELA, P. (UR2BL); KALLASTE, A. (UR2CW)

Our activity, plans, and suggestions. Radio no.2:15-16
F '60. (MIRA 13:5)

1. Nachal'nik respublikanskogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu Estonskoy SSR (for Rakhuya). 2. Predsedatel' soveta respublikanskogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu Estonskoy SSR (for Toomela). 3. Chlen seksii korotkikh voln i ul'tra korotkikh voln respublikanskogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu Estonskoy SSR (for Kallaste).

(Radio stations, Shortwave)

KALLASTE, A. (UR2KAA) (Tallin); KALLAS, Kh. (UR2KCA) (Tallin)

An SSB signal shaping filter. Radio no.9:20-21 S '62.
(MIRA 15:9)

(Radio filters)

KALLAY, A.

Has the humidity content of the air some role in the success of afforestation on sandy soils? p. 222.

AZ ERDO. Budapest, Hungary. Vol. 7, no. 6, June 1958.

Monthly list of East European acquisitions (ESAE), LC. Vol. 5, No. 9, September 1959
Eral.

KALLAY, Arpad, nyugallomanyu ardomernok (Cegled)

Problem of accomplishing the maximum growth. Slide 14
no. 1125-11 JA '65.

FARKAS, Tiborne; FOLKL, Otto; KALLAY, Endre; VARGA, Karoly

Investigation of the factors influencing phosphorus distribution in openhearth-process by means of radioactive isotopes. Koh lap 95 no.12:574-576 D '62.

1. Csepel Vas- es Fennuvek Kosponti Anyagvizsgalo Osztaly Radioizotop Laboratoriuma (for Farkas, Folkl, and Varga).
2. Csepel Vas- es Fennuvek Acelmuve (for Kallay).

KALIAY, Ernó, Dr.

Interrelations between the prices of agricultural raw materials
and quality. Elelm ipar 15 no.2:54-60 F '61.

1. Elelmezesugyi Miniszterium,

KALLAY, F.

"Production and Use of Glyoxal." p. 351 (Magyar Kemikusok Lapja, Vol. 8, no. 12,
Dec. 1953. Budapest.)

Vol. 3, no. 6

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

KARL A. F.

HUNGARY/Chemical Technology. Chemical Products and Their
Applications. Industrial Organic Synthesis.

II

Abs Jour: Ref Zhur-Khim., No 8, 1959, 28446.

Author : Fodor, G. and Beregi, L., and Kalley, F.
Inst : Hungarian Academy of Sciences.
Title : Results from Investigations on the Chemistry of
Furan in Hungary.

Orig Pub: Acta Chin Acad Sci Hung, 15, No 3, 315-323 (1958)
(in French with English and Russian summaries)

Abstract: A survey of work done (1955) on the utilization of
furfurol (I) as an intermediate in the production
of plastics and pharmaceuticals. The following
processes have been developed through the pilot-
plant stage: (a) the production of pyromucic acid

Card : 1/3

206

KALLAY, F.

Cables and insulators at the 3d Exhibition of the Czechoslovak Machinery Industry in Brno. (2d supplement)

P. T71 (Electrotechnicky Orzor) Vol. 46, No. 9, Sept. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL 7, NO. 1, JAN. 1958

KALLAY, F.

Primary tuberculosis of the epipharynx Orv. hetil. 94 no.14:383-387
5 Apr 1953. (GIML 24:4)

1. Doctor. 2. Budapest State Child Welfare Institute of Peterfy Sandor-
utcai Metropolitan Hospital.

EXCERPTA MEDICA Sec 11 Vol 9/10 O.R.L. Oct 56

1029. KALLAY F. Fővárosi Tanács Bókay János Gyermekkórház és Rendelőinté-
zet Fül-, Orr-, Gégeosztályának. * A fülműtéttel kapcsolatos arcidegbénu-
lás sebészki kezelése. Surgical treatment of paralysis of the
facial nerve developing after operations of the ear
FULL-ORR-GÉG.GY. 1956. 1 (13-21) Tables 2 illus. 6

After a review of the literature, the indication for repair operation and the various operative methods are discussed. In superficial injury, decompression should be applied, in minor defects a suture, and in major defects a graft. Out of the author's 8 cases, 6 were infants (4 to 21 months), and 2 children of 12 and 13 yr., respectively. The preceding operation (antrotomy) had been carried out in a different hospital in each case, and the facial paralysis had invariably developed during the operation. Suturing was employed in 3 cases, grafting in 3 and neurolysis in 2. Five patients recovered completely, 2 improved, one patient was only operated on 2 months before publication of this article. In the cured patients, the surgical repair had been carried out 2 to 3 yr. previously. Early operation (within a year) is recommended, but the operation is also advised in older paralyses, since recovery cannot be expected from other measures.

CONTRIBUTING SUBJECTS INCLUDING OTOSCLEROSIS

KALLAY, F. EXCERPTA MEDICA Sec 11 Vol.11/9 O.R.L. Sep 58

1644. MASTOIDITIS IN INFANTS - A csecsemőkori mastoiditis - Kallay F.
Fővárosi Tanács Bókay János Gyermekkorház és Rendelőintézet Fül-Orr-
Gégeosztályának. Közl - FÜL-, ORR-, GÉGEGYÓG, 1957, 2 (61-66) Tables 2
In the years 1954-1955, 500 infants were antrotomized, 18 for a manifest, the
others for a latent mastoiditis. 3.2% of the patients died. Orogenic enterocolitis
and toxicosis are rare conditions. The author assumes a toxicosis to be otogenic
if neither enterocolitis nor another condition giving rise to toxicosis is present.
He found such toxicoses only in 5 of 176 cases. Three of them were cured after
operation, and 2 after conservative treatment. In 25% of 232 necropsies otitis or
mastoiditis unrecognized during life was found. In the diagnosis of latent mastoi-
ditis stress is to be laid on the anamnestic data and the general condition of the
infant. The picture of the drumhead may serve as a completing symptom. Sucking
with Siedle's otoscope is a great help in diagnosis. (XI, 7)

HUNGARY/ Pharmacology and Toxicology--Narcotics

V-1

Abs Jour: Ref Zhur-Biol., No 23, 1958, 107215

Author : Kallay, Ferenc

Inst : Not given

Title : The Problem of Rausch-Narcosis

Orig Pub: Fulorr-gege-gyogyaszat, 1958, 4, No 1, 16-21

Abstract: The author applied Narcogen (trichloroethylene) for the purpose of rausch-narcosis in operations of tonsillectomy and adenotomy in 100 children. An insufficient degree of analgesia in such operations was noted. In addition, 400 tonsillectomies were performed with the application of Vinidan (divinyl ether). In its action, Vinidan is similar to chlorethyl, but it is free from the toxic effect upon the heart that is associated with chlorethyl.

Card 1/2

1

KALLAY, Ferenc; CSERMELY, Gyula

Fracture of the petrous bone complicated by facial paralysis in a 4 year old child. Ful orr gegegyogy 4 no.3:130-132 Sept 58.

1. A Fovarosi Tamacs Heim Pal Gyermekkorhaz es Poliklinika Ful-orr-gegeosztalyanak (Foorvos: Kallay Ferenc dr.) kozlemenye.

(PETROUS BONE, fract.

compl., facial paralysis in child, case report (Hum))

(FACIAL PARALYSIS, in inf. & child

after fract. of petrous bone, case report (Hum))

KALLAY, Ferenc, Dr.

Broncho-esophagoscope with ring-shaped mirror. Orv. hetil. 99 no.46:
1615-1617 16 Nov 58.

1. A Fovarosi Tanacs Heim Pal Gyermekkorhaz es Poliklinika Ful-Orr-
Gegeosztalyanak (foorvos: Kallay Ferenc dr.) kozlemenye.

(BRONCHOSCOPY, appar. & instruments

broncho-esophagoscope with ring-shaped mirror (Hun))

(ESOPHAGOSCOPY, appar. & instruments

same)

KALLAY, Ferenc

Chronic suppurative inflammation of the middle ear in infancy resulting in total destruction of the facial nerve. *Gyermekgyógyászat* 10 no.1: 28-30 Jan 59.

1. A Fovarosi Tanacs Heim Pal Gyermekkorhaz es Poliklinika Full-Orr-es Gegeszeti Osztalyanak (Foorvos: Kallay Ferenc dr.)kozlemenye.

(OTITIS MEDIA, in inf. & child

chronic suppurative otitis causing total destruction of facial nerves in inf., case reports (Hun))

(NERVES, FACIAL, dis.

total destruction in chronic suppurative otitis media in inf., case reports (Hun))

KALIAY, Ferenc, Dr.

Trends in otorhinolaryngology. Orv. hetil. 100 no.1:43-46 4 Jan 59.
(OTORHINOLARYNGOLOGY
state & trends in W. Germany (Hun))

KALLAY, Ferenc, dr.; KICKINGER, Antal, dr.

Removal of foreign bodies from the respiratory tract in the state of muscle relaxation in children. *Ful orr gegegyogy* 6 no.3:109-115 S '60.

1. A Fovarosi Tanacs Heim Pal Gyermekkorhaz es Poliklinika Ful-orr--gege es bronchologiai osztalyanak (Focrvos: Kallay Ferenc dr.) kozlemenye

(RESPIRATORY SYSTEM foreign bodies)

HUNGARY

KALLAY, Ferenc, Dr; HIRSCHBERG, Jenő, Dr; Heim Pal Pediatric Hospital of the Budapest-City Council and Outpatient Clinic of the Otolaryngological and Bronchological Ward (Budapest Fővárosi Tanács Heim Pal Gyermekkórház és Poliklinika Fül-, Orr-, Gege- és Bronchológiai Osztály,

"Suffocation of Mediastinal Origin in Infants and Children with Special Emphasis on Recurrent Paralysis."

Budapest, Orvosi Hetilap, Vol 104, No 1, 6 Jan 62, pages 7-12.

Abstract: [Authors' summary modified] The first symptom of expansive processes of the mediastinum is often suffocation. This is caused by external pressure on the trachea or by paresis of the recurrent nerve. Mediastinoscopy is the newest diagnostic technique which is also useful for biopsy. 12 cases and their causative factors are reported.

[Of 23 references about 7 are Soviet-cloc, the rest Western]

L
1/1

KALLAY, Ferenc, dr.

Modern views on surgery of cleft lip and cleft palate. Orv.
hetil. 105 no.2:49-56 12 Ja'64.

1. Fovarosi Tanacs Heim Pal Gyermekkorhaz es Poliklinika
Ful-, Orr-, Gege- es Bronchologiai Osztaly.

*

KALLAY, Ferenc, dr.; HIRSCHBERG, Jenő, dr.

The value of surgical narrowing of the pharynx in correcting rhinolalia aperta. *Fül-orr-gegyógyászat* 10 no.1:31-36 Mr'64

1. Budapest Fővárosi Tanács Heim Pal Gyermekkorház és Poliklinika Fül-orr-gege-es bronchologiai osztály (Főorvos: Kallay, Ferenc, dr.) közleménye.

*

KALLAY, Ferenc, dr. TRENCSENINE BALOGH, Margit, dr.

Laryngoscopy in infancy and childhood. Gyermekgyógyászat 15
no.3:73-79 Mr'64

1. A Fovarosi Tanacs Heim Pal Gyermekkorhaz es Rendelointezet
Ful-, Orr-, Gege- es Bronchologiai Osztaly.

*

KALLAY, Ferenc

Correct methods for exploiting traction vehicles. Vasut 12 no.3:
4 Mr 162.

KALLAY, Ferenc

Chemical research on furan in Hungary. Kem tud kozl MTA 14 no.3:
296-298 '60. (EBAI 10:9)

1. Szerves Vegyipari es Muanyagipari Kutato Intezet, Budapest.

(Hungary--Furan)

KALLAY, I.

GYORFFY, B.; KALLAY, I.

No translation. Acta microb. hung. 4 no.3:309-311 1957.

1. Institute of Genetics, Budapest.

(SERRATIA, eff. of drugs on

streptomycin, resist. of Serratia marcescens)

(STREPTOMYCIN, eff.

on Serratia marcescens, resist.)

Kallay, T.; Gyorffy, B.

Sensitiveness of color-forming and color-wanting stems of *Serratia marcescens* to ultra-violet rays.

p. 315

A MAGYAR TUDOMANYOS AKADEMIA V. OKZTALYA BOLOGLAI CSOPORTJANAK KOSEMENYEI.
Budapest, Hungary. Vol. 2, No. 3, 1956

Monthly List of East European Accessions (FEAI). LC. Vol. 9, No. 1, Jan 1960
Uncl.

KALLAY, Jozsef

Economy of poplar plantations with special regard to the
short time cutting main stocks. Erdo ll no.9:394-402
S '62.

1. Bekes megyei Allami Erdogazdasag fomernoka.

KALLAY, Juraj, Dr. (Zagreb)

Therapy of paradentosis with iontophoresis. Zdrav.vest., Ljubljana 10 no.1-2:65-69 1955.

(PERIODONTIUM, diseases,
ther. ion transfer)
(ION TRANSFER, ther. use,
paradentosis)

KALLAY, Juraj, Doc.dr.

The problems of comparative odontography. Zobozdrav.vest.,
Ljubljana 10 no.3-4:77-87 1955.

(PALEODONTOLOGY,

comparative, hist.(Ser))

(UNIVERSITINS,

Ljubljana, Yugosl., new chair for comparative odonto-
graphy (Ser))

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620120015-4

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620120015-4"

KALLAY, Juraj

90th Birth anniversary of Adolf Muller. Lijec. vjes. 78
no.11-12:563-565 Nov-Dec 56.

(BIOGRAPHIES
Muller, Adolf (Ser))

KALLAY, K.

"Overcoming the Browning Disease of Rice" p. 308 (Agartudomány, Vol. 5, No. 10
October, 1953, Budapest)

SO: Monthly List of East European Accessions / Vol. 3, No. 3 / Library of Congress, March 1954, Uncl.
~~1954~~

KALLAY, K

"Abolishing brown leaf spot (Bruzone) on rice, Tr. from the Hungarian." (p. 356).
ZA SOCIALISTICKE ZEMEDELSTVI (Ministerstvo zemedelstvi a Ceskoslovenska akademie
zemedelskychved) Praha, Vol 4, No 4, Apr 1954

SO: East European Accessions List, Vol 3, No 8, Aug 1954.